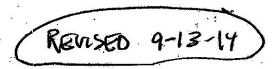
MAINE LAND USE PLANNING COMMISSION Department of Agriculture, Conservation and Forestry BP 15276_ **Building Permit** For All Residential Development 1. APPLICANT INFORMATION FAX Davime Phone Applicant Name(s) ERIC AND JENNICED HILLEBEITEL 302-290-5753 MALVERN 2. PROJECT LOCATION AND PROPERTY DETAILS County Township, Town or Plantation FRANKUN DALLAS PLT Deed or Lease Information (check deed or lease) Tax Information (check tax bill) Lease #: Lot: 43 Page: | | 8 Book 3606 Plan: 43 Map: 14 per Lot Coverage (in square feet) Lot size (in acres, or in square feet if less than 1 acre) Zoning at Development Site Ali Zoning on Property (check the LUPC map) D-RS3 M-GN Water Frontage. List the name(s) and frontage(s) (in feet) for any lakes, Road Frontage. List the name(s) and frontage(s) (in feet) for any public ponds, rivers, streams, or other waters on or adjacent to your lot: or private roads, or other rights-of-way adjacent to your lot: Frontage 190 Waterbody #1: LOON LIKE Frontage 1.00 /t ROBO #1: NORTH SHOKE RO Frontage Waterbody #2:_ Frontage and SP Lot #: LUPC Approved Subdivision. List the LUPC approved subdivision number:......SP If your property is not part of subdivision previously approved the Commission, please continue to Land Division History below. (check your deed or contact the LUPC office that serves your area) 10 acres) 1/12/1997 Army Adems to Rob Roberts (example: Land Division History. Using your deed as a starting point, trace the LOT FROM SURVEY DATED ownership history and configuration changes of your property back 20 years from today. List any division of those iots from which your property originated (use additional sheet of paper if needed). Previously issued Building Permit number (if applicable) 3. EXISTING STRUCTURES OR USES (Fill in a line for each existing structure) Horizontal Distance (in feet) of structure from nearest: Type of foundation River or stream **Exterior dimensions** Type of structure (full basement, slab, (in feet) (dwelling, garage, deck, porch, shed, Year built post, etc.) (LxWxH) driveway, parking area, etc.) NONE RECEIVED

Maine Land Use Planning Commission (ver. 10/2013) Building Permit Application page 1 of 4

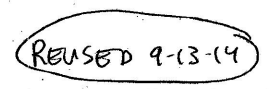


LUPC - RANGELEY

4. PROPOSED STRUCTURES OR USES (INCLUDING DRIVEWAYS AND PARKING AREAS) (Use additional sheet if needed) 4.1 What is the proposed use of your property? ☐ Residential only ☐ Residential with Home Occupation* ☐ Personal Campsite**																
4.1 V	What is the proposed use of your p	rope	ity?	Ø	Resi	denti	al only		Residenti	al with Home Occu						
			Proposal (check all t)	8	Horizontal Distance (in feet) of structure from nearest:					
	Type of structure ng, garage, deck, porch, shed, *****, camper, RVs, parking lots, etc.)	New structure***	Réconstruct***	Expand	Relocate	Remove	Enclose deck/porch	Permanent foundation***	Change dimensions or setbacks	Exterior dimensions (in feet) (LxWxH)	Road +/_	Property line 1	Lake or pond	River or stre	Wetland Z	Occarif idal waters
Di	velung.	X				ф		M		34 ×78 ×30 H	50	51	135	75	-	
	WEWAY, GRAVEL	32				Ф				65"×12"	-	42	nd	65'	-	
DR	IVENIN GRAVEL	Ŋ.				山				25'x15'	-	21'	235	75'	-	
		Ī									181			_		
	_					中						<u> </u>				· ·
		口				口				RECE	VE	<u> </u>				
	· · · · · · · · · · · · · · · · · · ·					口	П			SEP 1	5 201	4				
						日				JEF I	3 20	<u>'</u>				
-	**************************************					口				LUPC - RA	NGE	LEY			-	
	OME OCCUPATIONS: If use of	Щ	ļΨ		Ш	中					<u> </u>	<u></u>		<u></u>		
a b c. d *** 4.4 R	AMPSITES: If use of your prop. Will the tents, tent trailer(s), pict for less than 120 days in a cale. Will the camper(s), trailer(s), an. Will the campsite have access to the campsite have access t	cup condar d/or do an o per CCE:	eamplyear recre cn-si rman SSOI unent	er(s),?eation ite prient s RYS t four	rech lai ve lessur truct TRUC ndati LUP(eatio hicle rized ures CTUI on:	nal vehi (s) be n water s other th RES: If	cle(s), i egistere supply (an an o i you an	trailer(s) of and not a and not a authouse, f re constru	r similar devices be d ready? self-contained wate ireplace, picnic tabl acting a new access s from property line	r tank v e, or leases, road	i on the with pun an-tos? tructure	np)? e, reco	YES	ing ar	
**** 4.5 D	For reconstructions, has the exit if YES, was the structure in regist YES, provide the date the structure in registry in the structure in the structure. Are you constructing a new drive volume, or create a safety or driff YES, you must submit Exhibit you should check with that office	ular a uctum on a eway ainag H: D	e was publ or e je co	e use s dan lic ro entran ncerr	withinager ad: nce of rega	n a 2 d, de r cha ardin nce <i>f</i>	-year postroyed riging a g a State	or rem current e or Sta	receding the oved: It driveway ate-Aid Hig	in a way that will in a way?	tion or	remova traffic	!?	YE		NO NO
5. SUB	SURFACE WASTEWATER DI		7		······································		····		· · · · · · · · · · · · · · · · · · ·	······································	e instr	uctions)	j			
5.1 M C 5.2 W	lark the existing type of system se] Primitive Subsurface Disposa] Holding Tank [] Self- ill any expanded, reconstructed, or ressurized water, or the ability for	rving I (Priv Con or nea huma	tine p vy. gn taine w stri an ha	prope aywat ed Ca uctum abitati	erty: ter – r impe inx es inx ion; o	non-pi r or di clude r oth	Non ressurize RV new be erwise (ed); edroom generat	imbi Comm Other s or bathroe additional	ined Subsurface S ion Sewer (Connect coms; add plumbing al wastewater?	ystem ed to a : , water	(Tank, le sewer di	each fie strict)	ld)	·	NO.
<u>If</u>	YES, you may need to submit Ex	hibit l	<u> </u>	ıbsur	face	Was	lewater	Dispos	al. (see ins	structions on page i	V)					

BP	15276	·	<u>.,, </u>					
. D	EVELOPMENT IN FLOOD PRONE AREAS	(Note: Supplement may be requ	iíred. See i	nstruction	s.)			
6.1	Is your proposed activity located within a mappe Protection) Subdistrict, a mapped FEMA (Feder Agency) flood zone, or an unmapped area prone	al Emergency Management	≺ FEMA	Flood Zon	e	Flooding	YES	☐ NO
	If you answer YES to any of these questions office serving your area or download at www.marea.org/normal/	, you must complete Supplement ine.gov/dacf/lupc/application_fo	t S-4: Deve rms/index.s	elopment i intml.	n Flood F	Prone Areas. C	ontact th	e LUPC
. Vi	EGETATIVE CLEARING (Note: Exhibit may be	e required. See instructions.)			1			
7.1	What is the total amount of proposed vegetative driveway and the footprint of proposed structure	clearing not including the			□NA	450	no to	sq. ft
	If you answer NA (not applicable) for 7.1 go to							() () () () () () () () () ()
7.2	Will the total amount of existing and proposed we feet of any lakes or rivers be less than 10,000 se			□NO		Total:	007	_sq. ft.
	Will the proposed clearing be located at least 50 similar boundary of all public roadways?		5 IYES	∏NO		How Close?	• • • • • • • • • • • • • • • • • • • •	feet
7.4	Will the proposed clearing be located at least 75 mark of any body of standing water less than 10	i feet from the normal high water acres in size, any tidal water, or	· ·	□NO	Tina	How Close?		feet
7.5	flowing water draining less than 50 square miles Will the proposed cleaning be located at least 10	O feet from the normal high	XÎYES			How Close?		_ feet
	water mark of the lake or river?					*	-	
	BUILDING ENVEROPE IS LIM	ted the house of the house	HAS	tea	LSUT	ED TO	e MAXI	M12E
7.7	But Living Enverage is compared and property and areas. Is you or Townships? Adamstown Twp. Richardso If YES, please complete the following table regardso.	pur property located in one of the Lincoln Pit. Indicate Pit. Indicate the width of the vegetative	following F Maga Town	Prospective Prospective Blowey Pit. Ships C, D, the narrow	ely Zoneo and E. rest point	Plantations	AXI	□NO
7.7	But Diese Enverage is con- SETBAUS TO ROAD, PROPEI Buffering in Prospectively Zoned Areas. Is you or Townships? Adamstown Twp. Rangeley Pit. Richardso	Lincoln Pit. Sandy River Pit. rding the width of the vegetative road, property line, and subdistrictions.	following F Maga Town	Prospective Prospective Blowey Pit. Ships C, D, the narrow	ely Zoneo and E. rest point	Plantations	AXI	□NO
7.7	But Diese Enverage is Long SETBAUS TO ROAD, PROPER Buffering in Prospectively Zoned Areas. Is you or Townships? Adamstown Twp. Rangeley Pit. Richardso If YES, please complete the following table regard proposed structures and the nearest applicable in Road	Lincoln Pit. Indigen the width of the vegetative road, property line, and subdistrictions with the vegetative road, property line, and subdistrictions.	PASSES FOR THE PASSES	Prospective Illoway Pit. ships C, D, the narrow as applica	ely Zonec and E. rest point able:	Plantations between the ex	Ax I	od _
7.7	But Living Enverage is compared and property and areas. Is you or Townships? Adamstown Twp. Richardso If YES, please complete the following table regardso.	Dur property located in one of the Lincoln Pit. Intown Twp. Sandy River Pit. Inding the width of the vegetative road, property line, and subdistrictions. Width of Vegetated Buffers Side Property Line Rec	following F Maga Town	Prospective Illoway Pit. ships C, D, the narrow as applica	ety Zonec and E. est point able:	Plantations	Ay I	MO Id
and opposite the state of the s	Buffering in Prospectively Zoned Areas. Is you or Townships? Adamstown Twp. Dellas Pit. Richardso If YES, please complete the following table rega proposed structures and the nearest applicable of the North Minimum So feet in D-GN, D-GN2, D-GN3 So feet in D-RS, D-RS2, D-RS3	Dur property located in one of the Lincoln Pit. Incoln Pit. Incol	following F Maga Town buffers at tot setbacks ar Property L 15 feet	Prospective Prospective Illoway Pit. ships C, D, the narrow as application	ety Zonec and E. est point able:	Plantations between the extended the Boundary (if December 1)	Ay I	□NO id
And the second s	But Diese Enverage is completed by Property in Prospectively Zoned Areas. Is you or Townships? Adamstown Twp. Dellas Pit. Richardso if YES, please complete the following table regard proposed structures and the nearest applicable in Standard Minimum Required: Standard Minimum Required: 75 feet in D-GN, D-GN2, D-GN3 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-Ct in property: 80 feet	Dur property located in one of the Lincoln Pit. Incoln	following F Maga Town buffers at t ct setbacks ar Property L 15 feet 200 + fe	Prospective Illoway Pit. ships C, D, the narrow as application	ety Zonec and E. rest point able: Subdistrict	Plantations between the ext Boundary (if Description of the Suffer to other Suffer	Ay I	□NO id
	Buffering in Prospectively Zoned Areas. Is your Townships? Adamstown Twp. Rangeley Pit. Richardso If YES, please complete the following table regap proposed structures and the nearest applicable of the Pitch Property: Standard Minimum Required: Road 25 feet in D-GN, D-GN2, D-GN3 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-Ct his property: Note: You may be required to submit Exhibit F:	Documentation for Exceptions to	following F Maga Town buffers at t ct setbacks ar Property L 15 feet C D Buffering	Prospective Illoway Pit. ships C, D, the narrow as applicatine Illoway Pit. Ships C, D, the narrow as applicatine Illoway Pit. Ships C, D, the narrow as applicatine Illoway Pit. Ships C, D,	ety Zonec and E. sest point able: 50 feet i	Plantations Detween the extended to other Suffer to other Suf	Ay I	□NO
. 50	Buffering in Prospectively Zoned Areas. Is you or Townships? Adamstown Twp. Dellas Pit. Richardso If YES, please complete the following table rega proposed structures and the nearest applicable I Standard Minimum Required: Standard Minimum Required: Road 25 feet in D-GN, D-GN2, D-GN3 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-Ct his property: Note: You may be required to submit Exhibit F: DIL DISTURBANCE, FILLING AND GRADIN	Documentation for Exceptions to	following F Maga Town buffers at tot setbacks ar Property L 15 feet 200 fee Buffering L (Note: E	Prospective Prospe	ely Zonec and E. rest point able: Subdistric 50 feet i	Plantations Detween the extended the structure of the structions of the structions of the structure of the	Ay I	NO No No No No No No No
S	But Living Enverage IS Living SETBALLS TO ROAD, PROPER Buffering in Prospectively Zoned Areas. Is you or Townships? Adamstown Twp. Rangeley Pit. Richardso If YES, please complete the following table rega proposed structures and the nearest applicable in Standard Minimum Required: Standard Road Standar	Documentation for Exceptions to IG AND EROSION CONTRO	following F Maga Town buffers at tot setbacks ar Property L 15 feet 200 fee Buffering L (Note: E	Prospective Prospe	ely Zonec and E. rest point able: Subdistric 50 feet i	Plantations Detween the extended the structure of the structions of the structions of the structure of the	Ay I	□NO id
. S (But Living Enverage IS Long SETBALLS TO ROAD, PROPER Buffering in Prospectively Zoned Areas. Is you or Townships? Adamstown Twp. Rangeley Pit. Richardso If YES, please complete the following table rega proposed structures and the nearest applicable of Standard Minimum Required: Standard Mi	Lincoln Pit. Lincoln Pit. Intown Twp. Sandy River Pit. Int	following F Maga Town buffers at t ct setbacks ar Property L 15 feet 265 feet Buffering L (Note: E	Prospective Bloway Pit. Ships C, D, he narrow as application ine Requirement which it may	ety Zonec and E. sest point able: Subdistrict 50 feet i	Plantations Detween the extended the soundary (if December 1) Description of the soundary (if December 2) De	Ay I	□NO
S (8.1	Buffering in Prospectively Zoned Areas. Is you or Townships? Adamstown Twp. Rangeley Pit. Richardso If YES, please complete the following table regal proposed structures and the nearest applicable of Standard Minimum Required: Standard 25 feet in D-Rs, D-Rs2, D-Rs3 75 feet in D-Rs, D-Rs2, D-Rs3 75 feet in D-Es and D-Ct his property: Note: You may be required to submit Exhibit F: DIL DISTURBANCE, FILLING AND GRADIN Will your project involve disturbing soil or filling a fit YES, please answer the following questions. What is the total area of proposed soil disturbance Will the area of soil disturbance or filling and gra	pur property located in one of the Lincoln Ptt. Incoln	following F Maga Town buffers at t ct setbacks ar Property L 15 feet 265 feet Chote: E	Prospective Prospe	ely Zonec and E. rest point able:	Plantations Detween the extended the plantations of the extended the plantations of the plantations of the extended the e	Ay I	□NO sq. ft. □NO
. S(8.1 8.2 8.3	Buffering in Prospectively Zoned Areas. Is your Townships? Adamstown Twp. Rangeley Pit. Richardso Proposed structures and the nearest applicable proposed; proposed structures and the nearest applicable proposed proposed structures and the nearest applicable proposed in D-RS, D-RS2, D-RS3 75 feet in D-RS and D-C1 This property: Standard Road 25 feet in D-RS, D-RS2, D-RS3 75 feet in D-RS and D-C1 This property: Feet Note: You may be required to submit Exhibit F: OIL DISTURBANCE, FILLING AND GRADIN Will your project involve disturbing soil or filling aff YES, please answer the following questions. What is the total area of proposed soil disturbance or filling and grant a. If NO, what is the total square feet of soil disturbance proposed soil d	Lincoln Pit. Lincoln Pit. Intown Twp. Sandy River Pit. Intown T	following F Maga Town buffers at tot setbacks ar Property L 15 feet Cl Buffering L (Note: E	Prospective Prospe	ety Zonec and E. rest point able: 50 feet I ents. (Se be requi	Plantations Detween the extended the structions of the instructions of the instructions of the structions of the struct	disting are stricts on page inctions.)	NO NO Sq. ft. NO Sq. ft.
S. SC 8.1 8.2 8.3	Buffering in Prospectively Zoned Areas. Is your Townships? Adamstown Twp. Rangeley Pit. Richardso If YES, please complete the following table regal proposed structures and the nearest applicable of the Pitch Proposed Standard Minimum Required: Standard Road 25 feet in D-GN, D-GN2, D-GN3 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-Ct This property: Note: You may be required to submit Exhibit F: DIL DISTURBANCE, FILLING AND GRADIN Will your project involve disturbing soil or filling at the YES, please answer the following questions. What is the total area of proposed soil disturbance or filling and grading be of the proposed disturbance or filling and grading be of the propo	Lincoln Pit. Lincoln Pit. Intown Twp. Sandy River Pit. Intown Twp. I	following F Maga Town buffers at too setbacks ar Property L 15 feet D Buffering L (Note: E be less that ithin 250 feed ozen or sati	Prospective Prospe	ety Zonec and E. rest point able: 50 feet I ents. (Se be requi	Plantations Detween the extended the structions of the instructions of the instructions of the structions of the struct	disting are stricts on page inctions.)	□NO sq. ft. □NO
8.1 8.2 8.3 8.4	Buffering in Prospectively Zoned Areas. Is your Townships? Adamstown Twp. Rangeley Pit. Richardso If YES, please complete the following table regal proposed structures and the nearest applicable of the Pitch Required: Standard Road Standa	Lincoln Pit. Lincoln Pit. Intown Twp. Sandy River Pit. Int	following F Maga Town buffers at t ct setbacks ar Property L 15 feet 200 4 fe b Buffering L (Note: E	Prospective Prospe	ety Zonec and E. sest point able: 50 feet i	Plantations Detween the extended the structions of the instructions of the instruction of the instructions of the instruction	disting are stricts on page inctions.)	□NO sq. ft. □NO sq. ft. □NO
8. SC 8.1 8.2 8.3 8.4 8.5	Buffering in Prospectively Zoned Areas. Is your Townships? Adamstown Twp. Rangeley Pit. Richardso Pit Richardso Proposed structures and the nearest applicable of Proposed Structures and Transport of Proposed Structures and Propos	pur property located in one of the Lincoln Pit. Intown Twp. Sandy River Pi	following F Maga Town buffers at t ct setbacks ar Property L 15 feet Cl Description Buffering L (Note: E	Prospective Prospective Prospective Illoway Pit. Ships C, D, the narrow as applicate as applicat	ety Zonec and E. rest point able: 50 feet I ents. (Se be requi	Plantations Plantations between the extended the structions of the instructions of the structions of	disting are stricts feet on page inctions.) EXPES AVES AVES	□NO sq. ft. □NO feet
. SC 8.1 8.2 8.3 8.4	Buffering in Prospectively Zoned Areas. Is your Townships? Adamstown Twp. Rangeley Pit. Richardso If YES, please complete the following table regal proposed structures and the nearest applicable of Standard Minimum Required: Standard 25 feet in D-GN, D-GN2, D-GN3 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-Ct in this property: Note: You may be required to submit Exhibit F: DIL DISTURBANCE, FILLING AND GRADIN Will your project involve disturbing soil or filling at if YES, please answer the following questions. What is the total area of proposed soil disturbance Will the area of soil disturbance or filling and grain a. If NO, what is the total square feet of soil disturbance or filling and grading be of the NO, you will need to submit Exhibit G: Erosion What will be the closest distance from the area to Will any removed topsoil be stockpiled at least 1.	Documentation for Exceptions to If MO. continue to Section 9. Ce or filling and grading? If MO. continue to Section 9. Ce or filling and grading? If MO. continue to Section 9. Ce or filling and grading? It was a lake or river turbance or filling and grading within 250 of a lake or river turbance within 250 of a lake or river turbance within 250 of a lake or river tur	following F Maga Town buffers at t ct setbacks ar Property L 15 feet D Buffering L (Note: E be less tha ithin 250 fe ozen or sati	Prospective ships C, D, the narrow as applications as applications with the ships C, D, the narrow as applications as a possible as a poss	ety Zonec and E. rest point able: Subdistric 50 feet i	Plantations Plantations between the extended the Boundary (if Description of the State of the	disting are stricts feet on page inctions.) AYES AYES AYES AYES	□NO sq. ft. □NO sq. ft. □NO

MAINE LAND USE PLANNING COMMISSION (vor. 10/2013)



RECEMBLE Mt Application page 3 of 4
SEP 15 2014

LUPC - RANGELEY

apring?	iled area (other than ciriveways or walkways) be properly seeded an ed with hay that is tacked down and a minimum of 4 inches in dapth	to prevent sedimentation in the	
8.9 Will existing waterbo	dies, wetlands, and culverts in the area be protected by the use of h	ry bales, silt fence or other	
8.10 What is the average alope of land between the area to	(Note: Behinsen 10% and 20% average slope, an additional 3 foot selbs average slope of 12% requires a minimum setback of 106 feet.))	0% (Requires minimum settack of t	
be disturbed and	30% (Requires minimum aetback of 170)	DN. (Requires minimum setback of 2	210)
the nearest waterbody or	☐ 50% (Requires minimum setback of 250) ☐ 6	P% (Requires minimum setback of 2	290')
wettend?	70% (Requires minimum setbock of 330') (Note: Behreen 21% and 70% average slope, an additional 4 foot setbo average slope of 38% requires a minimum setback of 194 feet.))	ck is required for each additional 1%	of slope (example: a
MOW YOUR PROJECT WILL!	any of those questions, or your project will not meet the minim not create an undun adverse impact on the resources and uses in th ns to stabilize the sile:	um setback for your slope in 8. e area. Include information about	10, please explain t erosion control
LAND AND WETLAN	ALTERATION (Note: Exhibit or Supplement may be required.	see instructions.)	
9.1 Will your proposal after	r a total of one acre or more of land area, whether upland or wetten	17	TYES TONG
If YES, you must also Welland Alterations.	complete Exhibit G. Erosion and Sedimentation Control Plan and S	upplement S-3: Requirements for	
mark or any take, pond	r any amount of land that is mapped P-WL Subdiatrict, or any groun f, river, stream, or intertidal area?	d below the normal high water	TYES ZINO
# YES, you must also	complete Supplement S-3: Requirements for Wetland Alterations.		//
APPLICANT SIGNATU	IRE (REQUIRED) AND AGENT AUTHORIZATION (OPTION		
	The first section of the section of		
NORTH CAMO	Daytime Phone	FAX	
PO Box 974		FAX	
pert Name NORSH LOMO eiling Address PO BOX 9724 MIN RANGELEY	1 SOIL BETH GYNN 207864 STW	FAX Email State State	3977 70
pert Name No RSH LowCo alling Address PO Boog 924 MEAN GEDEY ave personally examined and to the best of my knowled, without any required exhibit mative and depiction of what notitions to any contractors and the all conditions and limitation siness to act as my legal ag- liding and Emergy Code (MIL mmission's review is limited mmission's review is limited	Daytime Phone Columbia Commission submitted in this application, Include and belief, this application is complete with all necessary exhibits that it will result in delays in processing my permit decision. The interest currently exists on and what is proposed at the property. I certify the currently exists on and what is proposed at the property. I certify the correct or my project. I understand that I am ultimately responsible on a firm attens relating to this permit application. I understand the commission does not make any find only to land use issues and the Commission does not make any find.	FAX Email State State Linderstand that if the application is a tract will give a copy of this permit for complying with all applicable ried above, I hereby authorize that which there is a required Statewick and Bustelin Code & Statewick Cod	ion is incomplete true and adequate and associated egulations and t individual or ide Maine Uniform
pert Name No RSH LowCo eiling Address PO Book 9724 MM RANGE PY ave personally examined and to the best of my knowled without any required exhibit mative and depiction of what half conditions and fimitations to any contractors when all conditions and fimitations in any legal againess to act as my legal again	Daytime Phone Columbia Commission submitted in this application, Include and belief, this application is complete with all necessary exhibits that it will result in delays in processing my permit decision. The interest currently exists on and what is proposed at the property. I certify the currently exists on and what is proposed at the property. I certify the correct or my project. I understand that I am ultimately responsible on a firm attens relating to this permit application. I understand the commission does not make any find only to land use issues and the Commission does not make any find.	FAX Email State Stat	ion is incomplete true and adequate and associated regulations and t individual or ide Maine Uniform s, the do the LUPC staff
pert Name No RSH Count alling Address PO Bong 9724 MM RAN WEDEN ave personally examined and to the best of my knowled without any required exhibit mative and depiction of what reditions to any contractors with all conditions and fimitations incomes to act as my legal application's review is limited pect buildings or enforce an exact check one of the boxes I authorize staff of the Land evaluating the site to verify regulatory requirements, as I request that staff of the Land access the project site for p	Daytime Phone COLUTE THE Grant TO 7 Stay 5TLL and am familiar with the information submitted in this application, Include and belief, this application is complete with all necessary exhibits that it will result in delays in processing my permit decision. The interesting on my project. I understand that I am ultimately responsible on a dray permits issued to me by the LUPC. If there is an Agent is ent in all matters relating to this permit application. I understand the IBEC) administered by the Maine Department of Public Safety, Burel only to land use issues and the Commission does not make any fin by provisions of that Code. I below: (see "Accessing the Project Site for Site Evaluation and his Use Planning Commission to access the project site as necessary the application materials I have submitted, and for the purpose of in the terms and conditions of my permit. Ind Use Planning Commission make reasonable efforts to contact memposes of any necessary site evaluation and compliance inspection.	FAX Email State State Judenstand that if the application is a test will give a copy of this permit for complying with all applicable ried above, I hereby authorize that while there is a required Statewieu of Building Codes & Standard lings related to the MUSEC, nor expection just prior to the applicable any reasonable hour for the pulspecting for compliance with state in polymers to obtain the pulspecting for compliance with state in polymers to obtain the pulspecting for compliance with state in polymers.	ion is incomplete rue and adequate and associated egulations and tindividual or de Maine Uniform s, the do the LUPC staff prose of utory and
pert Name NORSH COMO alling Address PO BOR 9724 MM RANGEDEN have personally examined and to the best of my knowled without any required exhibit mative and depiction of what matitions to amy contractors with all conditions and fimitations increases to act as my legal application's review is limited spect buildings or enforce an ease check one of the boxes I authorize staff of the Landevelwating the site to verify regulatory requirements, as I request that staff of the Landevelwating that staff of the Landevelwating the site to verify regulatory requirements, as	Daytime Phone COLUTE THE Grant TO 7 Sta 9 5TLL Indian familiar with the information submitted in this application, Include and belief, this application is complete with all necessary exhibits that it will result in delays in processing my permit decision. The incurrently exists on and what is proposed at the property. I certify the corring on my project. I understand that I am ultimately responsible risk of any permits issued to me by the LUPC. If there is an Agent is sent in all matters retains to this permit application. I understand the IBEC) administrated by the Malner Department of Public Safety, Burel only to land use issues and the Commission does not make any fin by provisions of that Code. Theirer (see "Accessing the Project Site for Site Evaluation and insite the Planning Commission to access the project site as necessary the application materials I have submitted, and for the purpose of ind the terms and conditions of my permit.	FAX Email State State Judenstand that if the application is a test will give a copy of this permit for complying with all applicable ried above, I hereby authorize that while there is a required Statewieu of Building Codes & Standard lings related to the MUSEC, nor expection just prior to the applicable any reasonable hour for the pulspecting for compliance with state in polymers to obtain the pulspecting for compliance with state in polymers to obtain the pulspecting for compliance with state in polymers.	ion is incomplete rue and adequate and associated egulations and tindividual or de Maine Uniform s, the do the LUPC staff prose of utory and
ent Name No 251 Co.MO illing Address Po Boxo 9721 MEAN GEDEY are personally examined and to the best of my knowled, without any required exhibit rative and depiction of what ditions to any contractors we had conditions and fimilitation incess to act as my legal againg and Energy Code (MU ministion's review is limited best buildings or enforce an exchange the staff of the Land eveluating the site to verify regulatory requirements, and request that staff of the Land excess the project site for paperoprisate personal staffs.	Daytime Phone Columbia Commission submitted in this application, Include and belief, this application is complete with all necessary exhibits that it will result in delays in processing my permit decision. The intermetty exists on and what is proposed at the property. I certify the corrising on my project. I understand that I am ultimately responsible not of any permits issued to me by the LUPC. If there is an Agent is ent in all matters relating to this permit application. I understand the ISEC) administered by the Maine Department of Public Safety, Burel only to land use issues and the Commission does not make any fin by provisions of that Code. I before: (see "Accessing the Project Site for Site Evolution and institute application materials I have submitted, and for the purpose of indicate the terms and conditions of my permit. Indicate the deed, ignor or sales contract must sign below.	FAX Email State State Judenstand that if the application is a test will give a copy of this permit for complying with all applicable ried above, I hereby authorize that while there is a required Statewieu of Building Codes & Standard lings related to the MUSEC, nor expection just prior to the applicable any reasonable hour for the pulspecting for compliance with state in polymers to obtain the pulspecting for compliance with state in polymers to obtain the pulspecting for compliance with state in polymers.	ion is incomplete rue and adequate and associated regulations and tindividual or de Maine Uniform a, the do the LUPC staff por form) rpose of utory and

RENSED 9-13-14

RECEIVED

SEP 15 2014

LUPC - RANGELEY

BUILDING PERMIT BP-15276

Based on the information you have submitted in the attached application and supporting documents, the staff of the Land Use Planning Commission concludes that, if carried out in compliance with the conditions of approval below, your proposal will meet the criteria for approval, 12 M.R.S.A. §685-B(4) of the Commission's statutes and the provisions of the Commission's Land Use Districts and Standards (Chapter 10; ver. September 1, 2013). Any variation from the application or the conditions of approval is subject to prior Commission review and approval. Any variation undertaken without Commission approval constitutes a violation of Land Use Planning Commission law. In addition, any person aggrieved by this decision of the staff may, within 30 days, request that the Commission review the decision.

LUPC Authorized Signature: Sara L. Brusila. Regional Representative

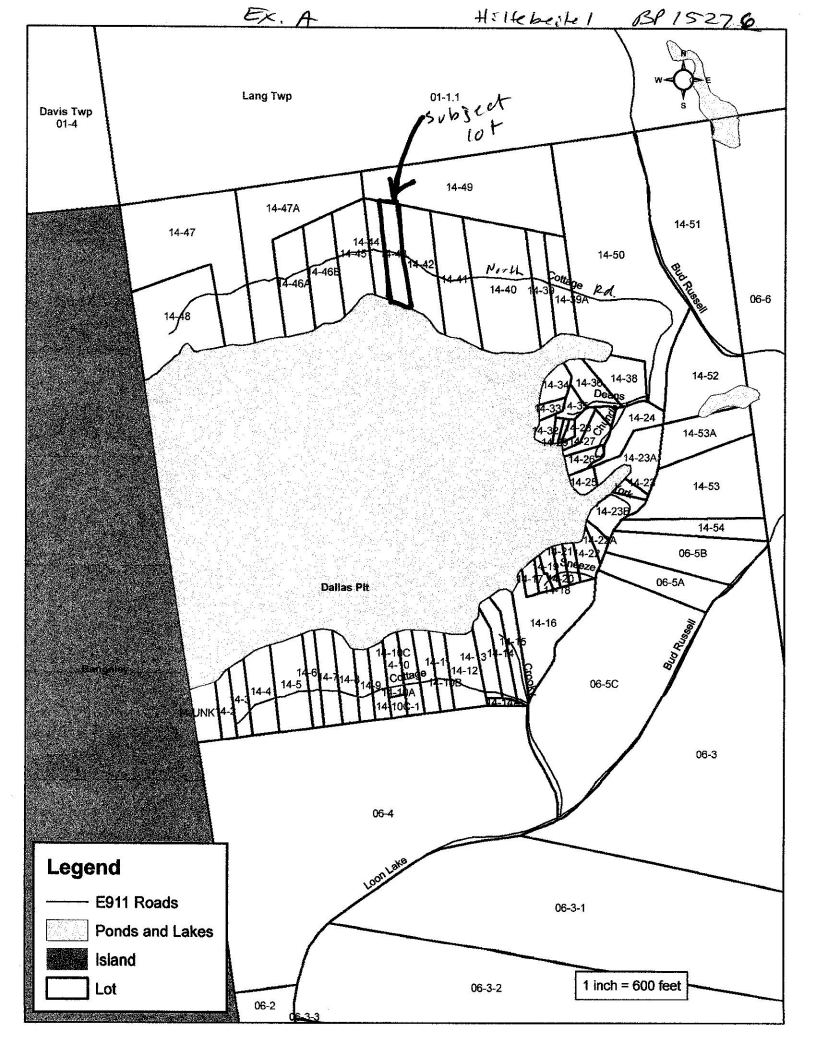
September 22, 2014 Effective Date

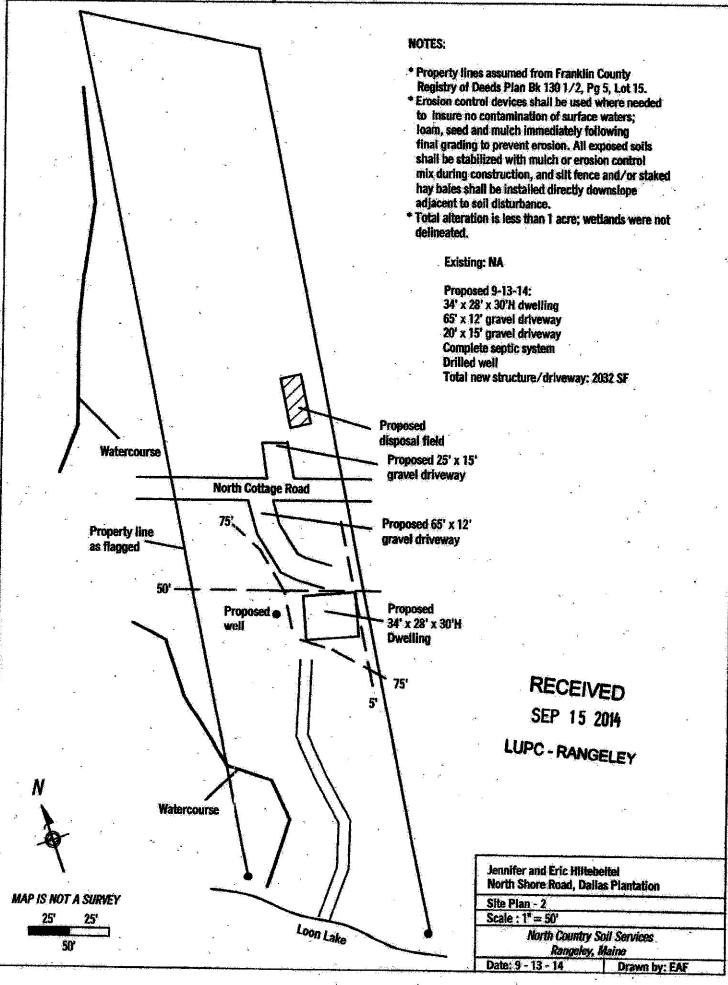
CONDITIONS OF APPROVAL

General Conditions

- Construction activities authorized in this permit must be substantially started within 2 years of the effective date of this permit
 and substantially completed within 5 years of the effective date of this permit. If such construction activities are not started and
 completed within this time limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has
 been granted by the Commission.
- 2. This permit is dependent upon and limited to the proposal as set forth in the application and supporting documents, except as modified by the Commission in granting this permit. Any variation is subject to prior review and approval of the Maine Land Use Planning Commission. Any variation from the application or the conditions of approval undertaken without approval of the Commission constitutes a violation of Land Use Planning Commission law.
- 3. Structures authorized under this permit, as well as filling/grading/soil disturbance and cleared openings created as part of construction activities authorized under this permit, must be located to meet the road, property line, water and wetland setback distances, exterior dimensions and building heights listed in Sections 4, 7 and 8 and approved by this permit.
- 4. The permittee must contact Commission staff two weeks prior to anticipated completion of the excavation for the foundation of the permitted single family dwelling, to arrange a site visit after the excavation is completed but prior to setting forms for the foundation in order to review the applicable standards and requirements of the permit, and to ensure that the foundation will meet the permitted setbacks.
- 5. Vegetative buffers of native trees and shrubs must be maintained in accordance with the minimum widths listed in the table in Section 7.7, except that the vegetative buffer along the permittees' east property line may be reduced to 5 feet wide. Where there is no existing vegetative buffer, or the existing buffer does not meet the minimum widths listed in the table in Section 7.7, vegetative buffers shall be established or increased as needed by planting appropriate vegetation.
- 6. Temporary and permanent sedimentation control measures must be implemented to effectively stabilize all areas of disturbed soil and to catch sediment from runoff water before it leaves the construction site so that sediment does not enter water bodies, drainage systems, water crossings, wetlands or adjacent properties. Clearing and construction activities, except those necessary to establish sedimentation control devices, shall not begin until all erosion and sedimentation control devices (including ditches, culverts, sediment traps, settling basins, hay bales, silt fences, etc.) have been installed and stabilized. Once in place, such devices shall be maintained to ensure proper functioning.
- 7. Effective, temporary stabilization of all disturbed and stockpiled soil must be completed at the end of each work day. All temporary sedimentation and erosion control devices shall be removed after construction activity has ceased and a cover of healthy vegetation has established itself or other appropriate permanent control measures have been effectively implemented. Permanent soil stabilization shall be completed within one week of inactivity or completion of construction.
- 8. Cleared openings created as part of construction activities authorized under this permit must be effectively stabilized and revegetated.
- 9. All imported fill material must be free of hazardous or toxic materials and must not contain debris, trash, or rubbish.
- 10. Soil disturbance must not occur when the ground is frozen or saturated.
- 11. Topsoil must not be removed from the site except for that necessary for construction activities authorized in this permit. Topsoil must be stockpiled at least 100 feet from any water body.
- 12. The permittee shall not advertise Land Use Planning Commission approval without first obtaining approval for such advertising. Any such advertising shall refer to this permit only if it also notes that the permit is subject to conditions of approval.

- 13. In the event the permittee should sell or lease this property, the buyer or lessee shall be provided a copy of the approved permit and conditions of approval. The new owner or lessee should then contact the Land Use Planning Commission to have the permit transferred into his/her name. If there are no additional changes the transfer can be accomplished on a Minor Change Form.
- 14. All exterior lighting must be located and installed so as to illuminate only the target area to the extent possible. Exterior lighting must not produce a strong, dazzling light or reflection beyond lot lines onto neighboring properties, water bodies, or roadway so as to impair driver vision or to create nuisance conditions.
- 15. The scenic character and healthful condition of the area covered under this permit must be maintained. The area must be kept free of litter, trash, junk cars and other vehicles, and any other materials that may constitute a hazardous or nuisance condition.
- 16. The permittee shall secure and comply with all applicable licenses, permits, authorizations, and requirements of all federal, state, and local agencies including but not limited to: Air and Water Pollution Control Regulations; Subsurface Wastewater Disposal System approval from the Local Plumbing Inspector and/or Maine Department of Health and Human Services, Subsurface Wastewater Program; and the Maine Department of Transportation, Driveway Entrance Permit, a physical E-911 address from your County Commissioner's Office.
- 17. Once construction is complete, the permittee shall submit a self-certification form, notifying the Commission that all conditions of approval of this permit have been met. The permittee shall submit all information requested by the Commission demonstrating compliance with the terms of this permit.
- 18. The driveway must be located and constructed so that (a) it will not erode or create any undue restriction or disruption of existing surface water drainage ways and (b) it will divert runoff to a vegetated buffer strip so as to prevent it from directly entering a water body, mapped P-WL1 wetland or roadway.
- 19. The permittees shall submit a copy of the deed transferring title of this parcel to the Commission upon final execution of such deed.
- 20. The lot may not be further divided without the prior review and approval of the Commission. In addition, certain restrictions, including subdivision, setback and minimum lot size requirements, may limit or prohibit further division of the lot in the future. The permittees are hereby advised to consult applicable land use laws and rules and with the Commission prior to any future further division of the lot.





1 Madeline Drive Brunswick, ME 04011 September 13, 2014

To whom it may concern:

I, Douglas Covell, owner of property on North Cottage Road, Dallas Plantation, described in FCRD Book 814, Page 166, grant to my abutters, Eric and Jennifer Hiltebeitel, permission to build within the 15' buffer stipulated by LUPC along our common property line. The structure may be no closer than 5 feet from our common property line. Following construction, the Hiltebeitels shall replant a buffer of softwood vegetation adjacent to and downslope of the structure to recreate the buffer along the property line.

Sincerely,

Douglas Covell

Douglas Covell

RECEIVED
SEP 15 2014
LUPC-RANGELEY